Table 1: AGGREGATE DATA, BY FORMULA PROGRAM¹

Information Requested	Example	Please Insert Your Data in This Column
Recipient name	Minnesota Department of	Indiana Department of Transportation
	Transportation	
Federal formula program	Highway Infrastructure	Highway Infrastructure Investment
(i.e., Highway Infrastructure Investment, Transit Capital	Investment	
Investment, Fixed Guideway Infrastructure Investment, or Clean		
Water State Revolving Funds)		
Recipient DUNS Number	999999999999	
1		
Amount of Recovery Act funds allocated/apportioned	850000	657967707
to recipient		
(Transit agencies: please report on the amount of Recovery Act		
funds available to your agency and not the overall amount		
apportioned to your urbanized area)		
Amount of Recovery Act funds obligated	690000	123808940.40
,		
Amount of Recovery Act funds outlayed	75000	0

¹ With regard to each Federal formula program, recipients should report information in each applicable category. For example, if the Minnesota Department of Transportation had begun work on a highway bridge repair, it would likely report the project in <u>each</u> of the following categories: number of projects put out to bid; estimated amount of Recovery Act funds associated with projects put out to bid; number of projects under contract; number of projects in which work has begun; <u>and</u> amount of Recovery Act funds associated with projects in which work has begun.

With regard to Highway Infrastructure Investment, Governors, in coordination with Metropolitan Planning Organizations ("MPOs"), should submit the following Table 1 forms: (1) aggregate data for the entire State; and (2) a separate copy of Table 1 representing aggregate data for funds suballocated to each MPO serving a Transportation Management Area pursuant to Section 133 of Title 23, United States Code. For example, with regard to Highway Infrastructure Investment, the Governor of Oregon should submit the following forms: Table 1 for the entire State of Oregon; Table 1 for Recovery Act funds suballocated to Eugene, Oregon; Table 1 for Recovery Act funds suballocated to Portland, Oregon; Table 1 for Recovery Act funds suballocated to Salem, Oregon; and Table 2 for each project in the State.

Information Requested	Example	Please Insert Your Data in This Column
Number of projects put out to bid	8	101
(i.e., the project has been advertised)		
Estimated amount of Recovery Act funds associated with projects put out to bid	690000	123808940.40
Number of projects under contract (i.e., the contract has been awarded)	6	37
Amount of Recovery Act funds associated with projects under contract	428000	43768693
Number of projects in which work has begun (i.e., the contractor has received a "notice to proceed" or the work has begun in-house, where applicable)	4	32
Amount of Recovery Act funds associated with projects in which work has begun	100000	40643168
Number of projects in which work has been completed (i.e., the work has been completed by a contractor or in-house, where applicable)	2	0
Amount of Recovery Act funds associated with completed projects	50000	0
Number of direct, on-project jobs created or sustained by Recovery Act funds (i.e., the number of employees created or sustained by Recovery Act funds, including employees of recipient, prime contractors, consultants, and subcontractors)	178	0

Information Requested	Example	Please Insert Your Data in This Column
Total job hours created or sustained by Recovery Act funds (i.e., the total job hours for employees cited in above line)	14240	0
Total payroll of job hours created or sustained by Recovery Act funds (i.e., the total dollar amount of wages paid for job hours created or sustained by Recovery Act funds)	370240	0
Aggregate expenditure from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 3/31/09	50000	
Amount of funds that recipient planned to spend as of 2/17/09 from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 9/30/10	600000	1223400000
Any decrease (from the amount reported in the line above) in the amount of funds that the recipient now plans to spend from State sources for projects eligible for funding under the Federal formula program during the period from 2/17/09 through 9/30/10	0	0

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 17 - Bridge over Starr Ditch , 1.77 miles S of SR 14
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	3325007
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	100341
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement - Added Capacity
Estimated project total cost	2200000	596400
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 69 year old bridge

² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 25 - At CR 575W and 500W
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9999231
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	101064
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	1575000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety and mobilty

³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 341 - Bridge over I-74, 0.87 miles N of US 136
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	4923003
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	101478
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	1281125
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing and widening a 26 year old bridge deck

⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 41 - Over Jane Feddeler Ditch, 0.80 km N of US 231
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0014130
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	14130
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement-No Added Capacity
Estimated project total cost	2200000	468300
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety by replacing structure

⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 356 - Over Town Creek, 0.34 miles E of SR 203
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	4072004
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	14870
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement-No Added Capacity
Estimated project total cost	2200000	659351
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 89 year old bridge

⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 27 - From Ohio State Line to 3.58 miles N of Ohio State Line (Round Barn Rd)
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0200195
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	200195
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	31776.78
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety

⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 44 - From I-65 to the WCL of Shelbyville
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0200539
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	200539
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	7504.27
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety

⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 13 - Over Sharp Ditch, 1.8 miles N of US 24
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0200919
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	200919
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	582750
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety by replacing structure

⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated 10

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	At N&S RR crossing (Sunnyside Ave/Concord Mall), 0.93 mile S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	200960
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety at railroad crossings

¹⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 54 - Bridge over Tributary to Buttermilk Creek
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	3677012
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	201090
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge-New Construction
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety and hydraulic performance

¹¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 41 - NB & SB Bridge over KB and S RR and US 52 EB, 2.45 miles N of SR 18
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0201203
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	201203
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	2309430.59
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 17 year old bridge deck

¹² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 41 - Bridge over KB and S RR and US 52 EB, 2.45 miles N of SR 18
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0201204
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	201204
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	1685839.42
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 17 year old bridge deck

¹³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 75 - Bridge over Kilmore Creek, 3.77 miles N of US 421
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0201213
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	201213
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	745800
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 23 year old bridge deck

¹⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 56 - Bridge over Laughery Creek, 2.64 miles W of US 50
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0201245
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	201245
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	4793250
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing and widening a 27 year old bridge deck

¹⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - From 0.31 miles S to 1.73 miles S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	100000000000	2910
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety

¹⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated 17

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-69 - CR 68 over I-69, 5.5 miles S of SR 8
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0300092
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	300092
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	476291
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by resurfacing a 48 year old bridge deck

¹⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-69 - CR 60 over I-69, 3.2 miles S of SR 8
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0300093
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	300093
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	384715.07
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by resurfacing a 5 year old bridge deck

¹⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated¹⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - At Sunnyside Ave, 0.93 mile S of Us 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	3010
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

¹⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 10 - Bridge over Clarence Baker Ditch, 0.6 mile E of SR 331
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0301057
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	301057
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Restoration & Rehabilitation
Estimated project total cost	2200000	330750
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by resurfacing a 24 year old bridge deck

²⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - At Mishawaka Rd (CR 20), 1.30 miles S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	3110
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

²¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - At Lewis Ave, 1.49 miles S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	3210
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

²² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - From 0.93 miles S (Sunnyside Ave) to 1.70 mile S (CR 15) of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	3310
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve traffic mobility by coordinating signals

²³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - Bridge over Yellow Creek/Leedy Ditch, 0.59 mile S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	3410
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing and widening a 21 year old bridge deck

²⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 32 - Bridge over Sparrow Creek, 0.90 mile E of SR 1
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	1004017
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	400294
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement-No Added Capacity
Estimated project total cost	2200000	945000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 82 year old bridge

²⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 37 - NB bridge over abandoned RR, 3.65 miles S of SR 45
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0400322
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	400322
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	930458.83
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 36 year old bridge deck

²⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 37 - SB bridge over abandoned RR, 3.65 miles S of SR 45
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0400324
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	400324
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	897855.49
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 36 year old bridge deck

²⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 50 - From SR 37 N jct to "E" Street in Bedford
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0426013
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	400871
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1196543
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 1 mile segment

²⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated²⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 52 - From 0.72 miles W of SR 352 to US 231 (W jct)
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0401007
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	401007
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	4014866.16
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 12 mile segment

²⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 52 - E side of SR 443 bridge at Happy Hollow Road
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0401287
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	100000000000	401287
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Landscaping & Other Scenic Beautification
Estimated project total cost	2200000	25725
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadside environment

³⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 246 - From E jct SR 159 to SR 157
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600085
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600085
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	875023.29
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 8 mile segment

³¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 3 - From 1.54 mi S of SR 28 to 10.96 mi N of SR 28 (Ritter Rd) in Hartford City
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600233
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600233
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1384253.51
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 13 mile segment

³² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 48 - From W of Curry Pike to SR-37
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600605
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600605
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance - Restoration & Rehabilitation
Estimated project total cost	2200000	560964.29
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

³³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 136 - At US 136
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600651
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600651
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	New Construction
Estimated project total cost	2200000	13433925.54
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve traffic safety and mobility

³⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-465 - NB ramp over Big Eagle Creek
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600653
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600653
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge-New Construction
Estimated project total cost	2200000	2951080.49
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 49 year old bridge

³⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-465 - US 136 ramps SB over Big Eagle Creek
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600654
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600654
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge-New Construction
Estimated project total cost	2200000	3181195.83
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 49 year old bridge

³⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 231 - 2.87 miles S of S jct with SR 32
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0600803
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	600803
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	57167.25
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety by replacing structure

³⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 149 - From jct SR 130 to jct US 20
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710034
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710034
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1430868
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 5 mile segment

³⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated³⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 35 - From SR 14 to SR 10
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710042
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710042
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1477688.89
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 10 mile segment

³⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 24 - From N jct of US 35 to S jct of US 35, continuing on SR 29 to Burlington Ave
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710043
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710043
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1733780.52
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 2 mile segment

 $^{^{\}rm 40}$ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 53 - From 93rd Ave to S of 73rd Ave
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710058
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710058
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1265250
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 2 mile segment

⁴¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-69 - Hursh Road over I-69, 9.7 miles S of SR 8
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710107
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710107
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	343319.05
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by resurfacing a 18 year old bridge deck

⁴² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-69 - NB Bridge over Wabash River, 0.83 miles S of US 224
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710141
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710141
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	2073750
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 16 year old bridge deck

⁴³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-69 - Various locations along I-69 median in Dekalb County
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710144
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710144
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	542325
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by installing guardrail

⁴⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-70 - Various locations in Vigo, Hendricks and Morgan counties
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710147
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710147
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	1089742.5
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by installing median cable safety barriers

⁴⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-74 - Various locations
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710148
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710148
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	661626
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by installing median cable safety barriers

⁴⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 58 - From N jct with SR 67 to SR 57
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710390
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710390
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	930912.05
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 6 mile segment

⁴⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 31 - From SR 56 to SR 250
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710432
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710432
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Restoration & Rehabilitation
Estimated project total cost	2200000	1714595.61
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 13 mile segment

⁴⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁴⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 11 - From SR 250 to US 50
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9999235
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710434
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	934500
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 8 mile segment

⁴⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	Various - At various locations in Lake and Marshall Counties
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710470
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710470
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	3150
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

⁵⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 3 - From S jct with SR 7 S of Vernon to US 50
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710502
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710502
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	661500
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 2 mile segment

⁵¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	Various -At various locations in Lake and Porter Counties
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	99999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710510
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710510
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	3780
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

⁵² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 31 - NB Bridge over abandoned CSX RR, 1.19 miles S of US 24
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710581
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710581
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	332683.69
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 23 year old bridge deck

⁵³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 31 - SB Bridge over adandoned CSX RR, 1.19 miles S of US 24
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710582
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710582
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	890522.17
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 23 year old bridge deck

⁵⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-65 - From 0.2 mi N of US 52 to 5.86 mi S of SR 28
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710622
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710622
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Restoration & Rehabilitation
Estimated project total cost	2200000	4489179.44
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 10 mile segment

⁵⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 37 - From 1.32 mi S of SR 60 S jct to 0.97 mi N of SR 60 N jct
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710650
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710650
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Restoration & Rehabilitation
Estimated project total cost	2200000	418867.13
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 8 mile segment

⁵⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 56 - From district line to Highland Creek Bridge
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710694
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710694
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1097583.17
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 10 mile segment

⁵⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 61 - From 0.81 mi N of SR 62 to 0.02 mi S of SR 68
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0710824
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	710824
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1737645
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 10 mile segment

⁵⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁵⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 24 - Between CR 300E and CR 425E
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0711020
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	711020
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1011384.75
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁵⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 15 - From 3.02 miles S of US 30 (Kincaid St to 2.02 miles S of US 30 (Market Street
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0711022
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	711022
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	375719
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁶⁰ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶¹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 9 - N&S of SR 8 and on SR 8 from SR 9 in Albion
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0711024
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	711024
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	583146.07
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 2 mile segment

⁶¹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶²

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 145 - From 1.6 miles N to 9.8 miles N of SR 1
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800005
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800005
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	315000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve hydraulic performance

⁶² Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶³

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 164 - From US 231 to 0.47 mi E of US 231
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800006
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800006
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance - Resurfacing
Estimated project total cost	2200000	217889.96
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁶³ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁴

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	Various - Various locations within the Crawfordsville District
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800237
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800237
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation-No Added Capacity
Estimated project total cost	2200000	325500
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Increase longevity of structure life

⁶⁴ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁵

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 31 - 4.11 mi N of SR 250
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800389
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800389
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	179691.61
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁶⁵ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁶

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 10 - From SR 49 to US 421
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800434
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800434
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	420000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 8 mile segment

⁶⁶ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁷

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 17 - From Olive Trail to LaPorte Street in Plymouth
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800438
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800438
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	281400
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁶⁷ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁸

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 23 - From SR 8 to US 30
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800439
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800439
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	315000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 6 mile segment

⁶⁸ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁶⁹

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 16 - Various locations from US 231 and US 421
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800440
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800440
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenancce-Resurfacing
Estimated project total cost	2200000	540750
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 15 mile segment

⁶⁹ Please use this table format to add rows to identify additional projects as necessary.

Table 2: PROJECT-SPECIFIC: Please complete for all projects where Recovery Act funds are obligated⁷⁰

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 25 - From 0.57 mile W of SR 15 (Walnut Creek bridge) to SR 15
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800475
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800475
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	177531.11
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁷⁰ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 11 - At CR 450S
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800516
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800516
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	43981.88
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety by modernizing traffic signals

⁷¹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 43 - From 1.93 mi N of I-65 NBL to 0.60 mi S of SR 18 (Moots Creek Br)
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800831
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800831
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	490332.23
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 5 mile segment

 $^{^{72}}$ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 24 - From 0.74 miles E of SR 114 to 0.54 mile W of U-69
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0800984
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	800984
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	700328.74
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 4 mile segment

⁷³ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 49 NBL and SBL over US 30 and SR 2
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9999193
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	801038
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation - No Added Capacity
Estimated project total cost	2200000	242550
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Increase longevity of structure life

⁷⁴ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 49- Calumet Ave (Old 49) over SR 49, US 6 EB and WB over SR 49
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9999194
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	801039
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Rehabilitation - No Added Capacity
Estimated project total cost	2200000	343875
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Increase longevity of structure life

⁷⁵ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	Various - Various locations within the LaPorte District
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810108
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810108
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	401930.19
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety on roadway segments

⁷⁶ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-64 - 0.96 mile E of SR 161
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810123
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810123
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	177677.84
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve hydraulic performance

 $^{^{77}}$ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-64 - From 4.92 mile E of I-164 to .78 mile W of SR 66
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810124
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810124
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	111005.49
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve hydraulic performance

⁷⁸ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 31 - Young's Creek Bridge to Westview Dr
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810342
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810342
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance - Resurfacing
Estimated project total cost	2200000	663600
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 1 mile segment

⁷⁹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 28 - From 0.01 mile E of US 52 E jct to 0.07 mile W of CR 800W
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0900048
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810387
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	321032.18
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 3 mile segment

⁸⁰ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 243 - From I-70 WB ramps to 0.01 mile S of US 40
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810388
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810388
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	555306.29
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 4 mile segment

⁸¹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 421 - From Michigan Road to Jefferson/Ripley County Line
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810390
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810390
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	840000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 8 mile segment

⁸² Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 7 - From Industrial Drive to County Road 480N
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810391
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810391
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	231000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 3 mile segment

⁸³ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 46 - From SR 446 to SR 135
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810411
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810411
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	2055379.97
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 16 mile segment

⁸⁴ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 7 - From 1.52 miles N of Clifty Creek Drive to SR 3
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810413
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810413
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	1984500
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 15 mile segment

⁸⁵ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 46 - From SR 1 to US 52
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0810415
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	810415
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	4R Maintenance-Resurfacing
Estimated project total cost	2200000	666305.99
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 5 mile segment

⁸⁶ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 44 - 6.4 miles E of Johnson/Shelby county line over Roberts Ditch
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0900008
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	900008
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement-Added Capacity
Estimated project total cost	2200000	330034.34
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety and hydraulic performance

⁸⁷ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	I-64 - Various locations in Posey, Vanderburgh and Spencer counties
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0900048
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	900048
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	249252.7
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve hydraulic performance

⁸⁸ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 44 - 1.05 miles E of I-65 over Amity Ditch
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0900238
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	900238
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge-New Construction
Estimated project total cost	2200000	290991.82
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety and hydraulic performance

⁸⁹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 19 - Over Fisher-Gordon Ditch, 2.7 miles N of US 6
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9031815
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9031815
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	709007
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety by replacing structure

⁹⁰ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 421 - Over Little Monon Creek (McKillip Dtich), 1.16 km S of SR 16
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0818022
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9406090
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Bridge Replacement - Added Capacity
Estimated project total cost	2200000	701518
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 80 year old bridge

⁹¹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 40 - Bridge over White Lick Creek, 0.39 mile W of SR 267
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	3632005
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9608280
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	2989350
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 69 year old bridge

⁹² Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 44 - From I-65 to the WCL of Shelbyville
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	0684011
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9610160
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	5447468.83
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over an 11 mile segment

⁹³ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 331 - Over Madison Township Dtich, 8.2 miles S of US 33
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	5171008
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9611220
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	722952
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve roadway safety by replacing structure

⁹⁴ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 54 - At CR 50S, 1.39 miles W of SR 159
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	3677012
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9620750
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	772800
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety and mobility

⁹⁵ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 33 - From 0.19 miles S of US 20 to 1.466 miles S of US 20 bypass
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2195026
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9700330
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	New Construction
Estimated project total cost	2200000	10583396
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety and mobility

⁹⁶ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 27 - From Ohio State Line to 3.58 miles N of Ohio State Line (Round Barn Rd)
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999.9999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	2493013
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9901270
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-Added Capacity
Estimated project total cost	2200000	9754223.22
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve road safety, rideability and longevity over a 3 mile segment

⁹⁷ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	US 20 - Bridge (Over US 20) under Locust Rd, 0.99 mile E of SR 23
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9901720
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9901720
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	2808000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 42 year old bridge

⁹⁸ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 49 - Bridge over Pleasant Township Ditch, 1.69 miles S of SR 8
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	9901740
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9901740
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	971250
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve bridge safety by replacing a 63 year old bridge

⁹⁹ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 11 - AT CR 450S
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	4303009
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9902660
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Reconstruction-No Added Capacity
Estimated project total cost	2200000	1494268.13
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety and mobility

¹⁰⁰ Please use this table format to add rows to identify additional projects as necessary.

Information Requested	Example	Please Insert Your Data in This Column
Project name (Note: To the extent applicable, the project name should be the same name as the name appears in the Statewide Transportation Improvement Program (STIP) and/or Fiscal Management Information System (FMIS).)	Highway 1 Recovery Bridge Replacement in Duluth, Minnesota	SR 250 - At Scott Ridge Road (CR 950E), 1.5 miles W of SR 129
Federal formula program	Highway Infrastructure Investment	Highway Infrastructure Investment
Recipient DUNS Number	999999999999	
Federal-aid project number (Note: The Federal-aid project number applies only to Highway Infrastructure Investment.)	AAAA111	5639005
State project number or identification number, where available (Note: The state project or identification number applies only to Highway Infrastructure Investment.)	1000000000000	9902760
Project purpose (For Highway Infrastructure Investment, please provide a single sentence describing the type of project consistent with the improvement type code in FMIS.)	Bridge Replacement-No Added Capacity	Safety
Estimated project total cost	2200000	1197000
Project rationale (Note: Please provide a short description of how the project will advance the recipient's transportation and infrastructure goals and the reason the recipient selected this particular investment.)	Improve bridge safety by replacing an 80-year old bridge	Improve safety at intersection

¹⁰¹ Please use this table format to add rows to identify additional projects as necessary.

Table 3: CONTACT PERSON

Information Requested	Example	Please Insert Your Data in This Column
Name	Jon Smith	Jamie Gallagher
Title	Director of Federally	INDOT ARRA Management Team, Reporting
	Administered Program	Manager
Phone number	2025552000	317-232-5472
Fax number	2025553000	317-232-5478
Email address	Jon.smith@state.gov	igallagher@indot.in.gov